Set Name Query side by side	Hit Count	Set Name result set
DB=JPAB; PLUR=YES; OP=ADJ		
L17 glucuronic acid same fucose same fructose same glucose same galactos	se 1	L17
DB=EPAB; $PLUR=YES$ ; $OP=ADJ$		
L16 glucuronic acid same fucose same fructose same glucose same galactos	se 0	L16
DB=DWPI; PLUR=YES; OP=ADJ		
L15 glucuronic acid same fucose same fructose same glucose same galactos	se 1	L15
DB=PGPB; $PLUR=YES$ ; $OP=ADJ$		
L14 L13 and 112	6	L14
L13 glucuronic acid same fucose same fructose same glucose same galactos	se 63	L13
L12 enterobacter	2602	L12
DB=USPT; $PLUR=YES$ ; $OP=ADJ$		
L11 11 and 18	3	L11
DB=PGPB; $PLUR=YES$ ; $OP=ADJ$		
L10 polysaccharide same glucuronic acid same fucose same fructose same glucose same galactose	21	L10
DB=USPT; PLUR=YES; OP=ADJ		
L9 L8 and 17	3	L9
L8 enterobacter	3415	L8
L7 polysaccharide same glucuronic acid same fucose same glucose same galactose	68	L7
L6 exopolysaccharide same glucuronic acid same fucose same glucose sam galactose	ne 1	L6
L5 heteropolysaccharide same glucuronic acid same fucose same glucose same galactose	46	L5
heteropolysaccharide same glucuronic acid same fucose same fructose same glucose same galactose	31	L4
L3 exopolysaccharide same glucuronic acid same fucose same fructose same glucose same galactose	0	L3
L2 polysaccharide same glucuronic acid same fucose same fructose same glucose same galactose	54	L2
L1 glucuronic acid same fucose same fructose same glucose same galactos	e 135	L1

END OF SEARCH HISTORY